For full information concerning the filling out of this form refer to Article 4 of Rules and Regulations Pertaining to Appropriation of Water

STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

* *	March 6, 1958, at 4:19 P.M.
APPLICATION TO APPROPI	RIATE UNAPPROPRIATED WATER
I. Meyers water company	ice of Assignment (Over)
Name of applicant or applicants of Meyers	County of El Dorado
State of California	, do hereby make application for a permit to appropriate the
following described unappropriated waters of the State	
Source, Amount, Use ar	d Location of Diversion Works
1. The source of the proposed appropriation is	Upper Truckee River
	Give name of stream, lake, etc., if named; if unnamed state nature of source and that it is unnamed to Lake Tahoe
2. The amount of water which applicant desires t	o appropriate under this application is as follows:
(a) For diversion to be directly applied to benefici	al use 3.00 cubic feet per
second, to be diverted from January 1 Beginning date	to December 31 of each year.
(b) For diversion to be stored and later applied to	beneficial useacre-feet
per annum, to be collected between	and of each season.
day. Neither the amount nor the season may be increased after appli supplied by the State Water Rights Board upon request. 3. The use to which the water is to be applied is	ssary. If amount under (a) is less than .025 cubic foot per second, state in gallons per cation is filed. If underground storage is proposed a special supplemental form will be Domestic ic, irrigation, power, municipal, mining, industrial, recreational
4. The point of diversion is to be located S58 • 5	purposes. 5' W 1320.00 feet from NE corner of Section 31, aring and distance or coordinate distances from section or quarter section corner
being within the NE1 of NE1. State 40-acre subdivision of public land survey or project	ion thereof
	M.D. B. & M., in the County of El Dorado
5. The main conduit terminates in	of Sec. , T. , R. , B. & M. n of U. S. Government survey of projection thereof
Description	of Diversion Works
NOTE.—An application cannot be approved for an amo	ount grossly in excess of the estimated capacity of the diversion works.
6. Intake or Headworks (fill only those blanks v	rhich apply)
	Sump offset well, unobstructed channel, etc.
	m being feet in height (stream bed to
level of overflow);feet long on top;	and constructed of
(c) The storage dam will be	eet in height (stream bed to spillway level);feet
long on top; have a freeboard offeet	, and be constructed of
7. Storage Reservoir	Concrete, earth, etc.
The storage reservoir will flood lands in	
It will have a surface area ofacres,acres in form, attach extraacres acres acres of insufficient space for answers in form, attach extraacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacres	and a capacity ofacre-feet. sheets at top of page 3 and cross reference.

FORM 1

				Sec, T.
	noisivibdus sasson s	ui	ame stream	The water will not be returned to
	To describe the second	in the second se	in the state of th	
)* ecc*	Turbine, Pelcon whee	sadaai	The size of the nozzle to be used is
•		i bəqoləvəl		The nature of the works by means of w
	•••	sale or privace use, erc.	si beile	The use to which the power is to be app
	8.8 ÷ Ils1 × 1001 b	Second	erbable of being gene	The maximum theoretical horsepower
•				The maximum amount of water to be
9994	1915 W 0013 1918 has low	e between nozzie or draft tube water le	e utilized is	14. Power Use. The total fall to b
	Out. Closing date	qe puə pue	Beginning date	The irrigation season will begin about
				ye msb•
				orchard acress; Nore Care should be taken that the vario
		138	s sa ioiioma: Vice	The segregation of acreage as to crops i
9136		Sgearoe 1968 31678		
Selse selse		×		13. Irrigation Use. The area to be
	1		Wiessagan di	Actach supplement at top of page 3
				-+
				•
	<u>. </u>			•
				-1
		awond it tanoms gaibulani	Year of First Use	(riparian, appropriative, purchased water, etc.)
Source of Other Supply	sel lo nossel	Use made in recent years	111 - 1.u y - 1.x	Nature of Right
		Oce Paradise Homes	· Option to Tal	Most of the land is under
	the parer	om of third page.	hereon use of water v option as bose option to Tel	Worles spoilicant (s) own the land whoire are applicant if joint owners should include their names are applicant. Worl of the land along the land whereon use of water will
7¢ combeny.	the parer	om of third page.	hereon use of water v option as bose option to Tel	Worles spoilicant (s) own the land whoire are applicant if joint owners should include their names are applicant. Worl of the land along the land whereon use of water will
tly? Yes	niol Join	Vill be made? Yes or No on of third page. See or No owner and state what attanged in the page.	detail upon map. S and sign application at both ODTION TO TSI	Do(es) applicant(s) own the land wo and show the lond to owners should include their names as applicant wort of the land ta undex to applicant to own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land where will applicant does not own land does not own land does not only the does not own land does not only
c does not permit listing of al	pace permits. If space	irigated in each 40-acre trace, if a vill be made? Yes or No om of third page. Yes or Wo owner and state what attanged in the page.	40-acre subdivisions of the parties of the number of acres to be detail upon map. S and sign application at both and sign applications at a sign and sign applications are sign and sign applications and sign applications are sign and sign applications at a sign applications are sign applications at a	State Orecte tracts, describe area in a general way and show One (es) applicant (s) own the land will joint owners should include their names as applicant Wost of the land almost and the undex Explicant does not own land whereon use of water will
c does not permit listing of al	pace permits. If space	Vill be made? Yes or No on of third page. See or No owner and state what attanged in the page.	40-acre subdivisions of the parties of the number of acres to be detail upon map. S and sign application at both and sign applications at a sign and sign applications are sign and sign applications and sign applications are sign and sign applications at a sign applications are sign applications at a	urvey were projected. In the case of irrigation use etail 0-acre tracts, describe area in a general way and show the loint owners should include their names as applicant toint owners should include their names as applicant toint owners on one of water will supplicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land where we will applicant does not own land where we will be applicant does not own land where we will applicant does not own land where we will applicant does not own land where does not not own land where does not not only the does not not own land where does not
c does not permit listing of al	yed indicate the locati	irigated in each 40-acre crace, if a vill be made? Yes or No mot third page.	40-acre subdivisions of the 1 se the number of acres to be detail upon map. A and sign application at bottor S and sign application at bottor Told of Water 7	See Sure State of Use. State BY Were projected. In the case of irrigation use state O-acre tracts, describe area in a general way and show the lond to applicant (s) own the land will joint owners should include their names as applicant to or the land area and the land the land the land the land the land the land the long to be seen as a spelicant owners as applicant to the land the la
c does not permit listing of al	yed indicate the locati	Proposed Uservey. If area is unsurvey it area is unsurvey it area is unsurvey. If area is unsurvey in a cach 40-acre crace, if a vill be made? Yes or No om of third page.	escription of the plants of th	II. Place of Use. State State Bo(es) applicant(s) own the land whereon use of water will joint owners should include their names as applicant Wort of the land whereon use of water will spin owners should include their names as applicant.
c does not permit listing of al	yed indicate the locati	Proposed Uservey. If area is unsurvey it area is unsurvey it area is unsurvey. If area is unsurvey in a cach 40-acre crace, if a vill be made? Yes or No om of third page.	escription of the plants of th	II. Place of Use. State State Bo(es) applicant(s) own the land whereon use of water will joint owners should include their names as applicant Wort of the land whereon use of water will spin owners should include their names as applicant.
ion as if lines of the public land c does not permit listing of al Yes or No	96 yed indicate the locati	Defore June 1. June 1. J. Droposed Us public land survey. If area is unsurve vill be made? Ves or No om of third page. Yes or No less of owner and state what attanged less of owner and state attanged less of owner and state what attanged less of owner and state of owner and state attanged less of owner and state attanged less of owner and state what attanged less of owner and state attanged less of owner	o the proposed use or othe proposed use or option of seres to be seed to be s	The water will be completely applied to a lit. Place of Use. 11. Place of Use. State O-acre traces, describe area in a general way and show the joint owners should include their names as applicant way and show the joint owners should include their names as applicant to owners should be the first owners and the land we have the first owners and the first owners and the first owners are applicant to own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not own land whereon use of water will applicant does not on the land whereon use of water will applicant does not on the land whereon use of water will applicant does not only the land whereon use of water will applicant does not only the land whereon use of water will applicant does not only the land will be applicant does not only the land does not water will be applicant does not only the land does not water will be applicant does not only the land does not be applicant does not be applic
ion as if lines of the public land c does not permit listing of sl Yes or No	1961, 1963, 1969 percei permits. If space permits. If space formits. If space formits for formits for five	June June June June June June June June	or before che proposed use or pplement. to-sere subdivisions of the proposed use or detail upon map. s and sign application at both s and sign application at both	The water will be completely applied to Tie water will be completely applied to Tie. The Place of Use. See Survey were projected. In the case of irrigation use start Do(es) applicant (s) own the land will joint owners should include their names as applicant Usint owners should include their names as applicant to the Usint Own Island Whereon use of water will applicant does not one of water will applicant does not not one of water will applicant does not one of water will applicant does not water will applicant does not water will applicant does not not one of water will applicant does not wa
ion as if lines of the public land c does not permit listing of al Yes or No	1967 1963 Toin 1966 permits. If space 1966 permits. If space 1967 1967	June 1 June 1	on or before or before or the proposed use or the proposed use or or the number of acres to be detail upon map. s and sign applications of the proposed use or the number of acres to be so the number of acres to be the proposed use or so the number of acres to be the proposed use or the prop	10. Construction work will be completed of The water will be completely applied to The water will be completely applied to The Place of Use. 11. Place of Use. 5cate urvey were projected. In the case of irrigation use read to applicant (s) own the land we have tracted tracts, describe area in a general way and show the projected. In the case of irrigation use read to applicant of the land we have tracted to the land where tracted the projected to the land where will be the land where land where the land where la
ion as if lines of the public land c does not permit listing of al Yes or No	1967 1963 Toin 1966 permits. If space 1966 permits. If space 1967 1967	June 1 June 1	completical on or before on or before or before or the proposed use or polycere subdivisions of the precess of water of easil upon map. se the number of acres to be detail upon map. se the number of water or so have the proposed use of the proposed use of the proposed use of the proposed users and sign application at both proposed users are sign application at the proposed users are sign at the p	10. Construction work will be completed of The water will be completed to The water will be completely applied to The Place of Use. 11. Place of Use. 12. Place of Use. 13. Place of Use. 14. Place of Use. 15. Place of Use. 15. Place of Use. 16. Series tracts, describe area in a general way and show the land we were projected. In the case of irrigation use real tracts, describe area in a general way and show the land we was a special tracts. 16. Series tracts, describe area in a general way and show the land we was a special tracts of the case of series of the series will be the case of the case of water will applicant does not one of water will applicant does not water will applicant does not one of water will applicant does not water does not water does not water do
tly? Yes of the public land Yes of No	1961. 1963. Telegrander the locating percent of the	Cive only cost of integer conduits described herein conduits described herein June 1. Jule 1	Completic on or before on the proposed use or of the proposed use or the number of acres to be detail upon map. se the number of acres to be and sign application at bord s and sign application at bord	10. Construction work will be completed of The water will be completely applied to The water will be completely applied to The Place of Use. 11. Place of Use. 12. Place of Use. 13. Place of Use. 14. Place of Use. 15. Place of Use. 15. Place of Use. 16. Series tracts, describe area in a general way and show the projected. In the case of irrigation use real tracts, describe area in a general way and show the land we want to the land whereou use of water will applicant does not one of water will be applicant does not one of water will applicant and the land we want to the land want to
mps, storage reservoirs and maintenance of the public language of the public language of the public language of significance of the public language	Local period per	Cive only cost of integer conduits described herein conduits described herein June 1. Jule 1	Completic on or before on the proposed use or of the proposed use or the number of acres to be detail upon map. se the number of acres to be and sign application at bord s and sign application at bord	10. Construction work will be completed of The water will be completed to The water will be completely applied to The Place of Use. 11. Place of Use. 12. Place of Use. 13. Place of Use. 14. Place of Use. 15. Place of Use. 15. Place of Use. 16. Series tracts, describe area in a general way and show the land we were projected. In the case of irrigation use real tracts, describe area in a general way and show the land we was a special tracts. 16. Series tracts, describe area in a general way and show the land we was a special tracts of the case of series of the series will be the case of the case of water will applicant does not one of water will applicant does not water will applicant does not one of water will applicant does not water does not water does not water do
mps, storage reservoirs and mainume, storage reservoirs and mainumes, storage not permit listing of a Yes or No	State cubic feet Local indicate the location of the permits. If space permits, If space permits, If space permits and particular the permits and perm	Give only cost of integration of chief pages June 1	Completication works proposed in on or before on or before or the proposed use or population of the proposed use or detail upon map. se the number of acres to be series subdivisions of the proposed use or and sign application at both the proposed use of water or the number of acres to be series and sign application at both the proposed use of water or the number of acres to be series and sign application at both the proposed use of water or the number of acres to be series and sign application at both the proposed users are also acres and sign application at both the proposed users are also acres and sign application at both the proposed users are acres as a proposed	10. Construction work will be completed of The water will be completely applied to The water will be completely applied to The Place of Use. 11. Place of Use. 12. Place of Use. 13. Place of Use. 14. Place of Use. 15. Place of Use. 15. Place of Use. 16. Series tracts, describe area in a general way and show the projected. In the case of irrigation use real tracts, describe area in a general way and show the land we want to the land whereou use of water will applicant does not one of water will be applicant does not one of water will applicant and the land we want to the land want to
mps, scorage reservoirs and main tly? Yes or No Yes or No Tes or No	300 cfs States cubic fee Lace or beadworks, pur 1961 1963 Per indicate the locating of the locating state	Schedule plant proposed is conduity cost of integration of Schedule June 1 J	iversion conduit or pion works proposed in on or before on or before o the proposed use or the proposed use or before o the proposed use or the proposed use or before so the proposed use or the proposed	9. The estimated capacity of the divers The estimated cost of the divers 10. Construction work will be completed of the water will be completely applied to the water will be completely applied to the projected. In the case of irrigation use result of the projected. In the case of irrigation use result of applicant (s) own the land was and show the projected. In the case of irrigation use result of the projected the projected of the projected
the second or gallons per minuce mps, storage reservoirs and main four set if lines of the public land the set of No	300 cfs State cubic fee State cubic fee Le, or beadworks, pur 1961 1962 1963 Join Join Join Join	used, attach extra sheets with commping plant proposed is— Give only cost of integrated better conduits described herein conduits described herein bublic land survey. If area is unsurved bublic land survey. If area is unsurved on of third page. Yes or No on of third page.	kinds of conduit is to be liversion conduit or plant on works proposed it on or before on or before on the proposed use or the proposed use or the proposed use or the number of acres to be or the proposed use or the number of acres to be detail upon map.	Nore.—If a combination of different sizes or Jackly on map. 9. The estimated capacity of the description work will be completed of the diverse water will be completely applied to be describe area in a general way and show. 11. Place of Use. 12. Place of Use. 14. Place of Use. 15. Place of Use. 16. Seneral way and show the projected to be care from the face of integration use read to be capacity. 16. Seneral way and show the land we have the show the land way and show the land was an applicant of the land was appl
nps, storage reservoirs and main re per second or gallons per minuco re does nor permit listing of al Yes or No Yes or No	200 effa 300 effa State cubic fer between the location of t	t; kind used, attach extra sheets with commping plant proposed is shoot states only core of integrated plant proposed is conduite described herein on before June 1. Tune June June June June June June June J	kinds of conduit is to be liversion conduit or pion works proposed in on or before on or before the proposed use or herecon use of water of the proposed use or detail upon map. Secription of the proposed use or the proposed use or before the proposed use or and sign applications of the proposed use or the number of acres to be series subdivisions of the proposed use or perfect the proposed use or the p	1,000 feet; total fall from intake to out learly on map. 9. The estimated capacity of the diversity were projected. In the case of irrigation use result of estimates of Use. 11. Place of Use. 12. Place of Use. 14. Place of Use. 15. Place of Use. 15. Place of Use. 16. See Survey were projected. In the case of irrigation use result of the land of
nps, storage reservoirs and main re per second or gallons per minuco re does nor permit listing of al Yes or No Yes or No	200 effa 300 effa State cubic fer between the location of t	t; kind Bivered steel, concrete, we with a stach extra sheets with a seed, attach extra sheets with a seed, attach extra sheets with a seed is conduits described herein conduits described herein and survey. If area is unsurved to before the seed in each 40-acre trace, if a seed in each 40-acre areace, if a seed on of third page.	inches; let fee line of conduit is to be liversion conduit or plant or plant or plant or perore on or before on or before or the proposed use or the proposed use or or before or the proposed use or the prop	(b) Pipe line: Diameter Nore.—If a combination of different sizes or ideatly on map. 9. The estimated capacity of the divers The estimated cost of the divers Construction work will be completed of It. Place of Use. 11. Place of Use. Do (es) applicant (s) own the land we rest See Su It. Place of Use. Do (es) applicant (s) own the land we see the state of the land will be completed to the land will be completed to the water will be seen in a general way and show the land where the complete to the state of water will be the land where of the state will be completed to the complete to the state will be completed to the complete the completed to the complete
nps, stocage reservoirs and main ted of company, ted of company, ted of the public lam Yes of the public lam Yes of No	200 effa 300 effa State cubic fer between the location of t	t; kind Bivered steel, concrete, we with a stach extra sheets with a seed, attach extra sheets with a seed, attach extra sheets with a seed is conduits described herein conduits described herein and survey. If area is unsurved to before the seed in each 40-acre trace, if a seed in each 40-acre areace, if a seed on of third page.	inches; let fee line of conduit is to be liversion conduit or plant or plant or plant or perore on or before on or before or the proposed use or the proposed use or or before or the proposed use or the prop	1,000 feet; total fall from intake to out listed total lift. Nore.—If a combination of different sizes or searly on map. 9. The estimated capacity of the diverse of The estimated cost of the diverse of the diverse of the diverse of the water will be completed of the water will be completely applied to the water will be completely applied to bottle frace of Use. 11. Place of Use. 12. Place of Use. 14. Place of Use. 15. State of Use. 16. State of Use. 17. Place of Use. 18. State of Use. 19. State of Use.
theet per second or gallons per minue for second or gallons for	cet; grade. 200 cfs 200 cfs State description 200 cfs State cubic fee Le, or beadworks, pur 1962 1963 Che indicate the locati	r; kind Rivered steel, concrete, we with a stach extra sheets with a seed, attach extra sheets with a seed, attach extra sheets with a seed is a seed of the seed is conduits described herein and survey. If area is unsurved to before the seed in each 40-acre trace, if a seed in each 40-acre trace, if a seed in a seed to a se	inches; let tee kinds of conduit is to be liversion conduit or plan works proposed in the proposed use or	Construction The estimated capacity of the diverse of ascer will point owners are projected. In the water will be completely applicant (s) own the land whereon use result to include their names as applicant to or the land where of traces, describe area in a general way and show the projected. In the case of irrigation use read to be completed to be completed to be water will be a search as a supplicant of the water will be completed to be water of the land water of water of water will be completed to be water of the land water of water of the land water will be considered to the land water will be constituted to the land water of the land water will be constituted to the land water water water water water water water wate
feet per feet; materials feet per feet per storage reservoirs and main for a filines of the public land for a filines of the public land for as if lines of the public land for as if lines of the public land for a filines for a fi	reet per	ngth t; kind Bivered steel, concrete, wo attack attenged steel, concrete, wo attack	inches; length inches; let the series of conduit is to be liversion conduit or plan on or before on or before of the proposed use or or before or the proposed use or or before so be series upon map. The proposed use or or before so be series upon map. The proposed use or or be series in pon map. The proposed use or or before so be series upon map. The proposed use or or be series in pon map. The proposed use or or be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so be series in the proposed use or before so before	(b) Pipe line: Diameter Nore.—If a combination of different sizes or ideatly on map. 9. The estimated capacity of the divers The estimated cost of the divers Construction work will be completed of It. Place of Use. 11. Place of Use. Do (es) applicant (s) own the land we rest See Su It. Place of Use. Do (es) applicant (s) own the land we see the state of the land will be completed to the land will be completed to the water will be seen in a general way and show the land where the complete to the state of water will be the land where of the state will be completed to the complete to the state will be completed to the complete the completed to the complete

None, water will be pumped directly into Mains

8. Conduit System (describe main conduits only)

3-12.85 Name chyste Jakse Paradise Water Co., Inc

Supplement to Paragraph 11

SW $\frac{1}{4}$ of Section 19; $S^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}$ of Section 21; $SE^{\frac{1}{4}}$ of Section 21; $W^{\frac{1}{2}}$ of $SW^{\frac{1}{4}}$ and $SW^{\frac{1}{4}}$ of $NW^{\frac{1}{4}}$ of Section 22; $W^{\frac{1}{2}}$ of $NW^{\frac{1}{4}}$ and $NW^{\frac{1}{4}}$ of $SW^{\frac{1}{4}}$ of Section 27; $N^{\frac{1}{2}}$, $SW^{\frac{1}{4}}$ and $N^{\frac{1}{2}}$ of $SE^{\frac{1}{4}}$ of Section 29; Section 30; $N^{\frac{1}{2}}$ and $SE^{\frac{1}{4}}$ of Section 31; and $W^{\frac{1}{2}}$ of Section 32, all in Tl2N, R18E, MDB&M; $W^{\frac{1}{2}}$ of Section 5; $NE^{\frac{1}{4}}$ and $E^{\frac{1}{2}}$ of $SE^{\frac{1}{4}}$ of Section 6; $E^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}$ and $E^{\frac{1}{2}}$ of $SE^{\frac{1}{4}}$ of Section 7; $W^{\frac{1}{2}}$ of Section 8; $W^{\frac{1}{2}}$, $W^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}$ and $W^{\frac{1}{2}}$ of $SE^{\frac{1}{4}}$ of Section 17; and $N^{\frac{1}{2}}$ of $NW^{\frac{1}{4}}$ and $NW^{\frac{1}{4}}$ of $NE^{\frac{1}{4}}$ of Section 20; all in Tl1N, R18E, MDB&M; $E^{\frac{1}{2}}$ of $NW^{\frac{1}{4}}$ of Section 25; $NE^{\frac{1}{4}}$ of Section 25; and the $NE^{\frac{1}{4}}$ of Section 36, all in Tl2N, R17E, MDB&M.

CONFORMING TO ORDER OF 17/19/63

Per Decision 1152

Supplement to Paragraph 11

A place of use as follows: $SW_{\frac{1}{4}}^{\frac{1}{4}}$ of Section 19; $SE_{\frac{1}{4}}^{\frac{1}{4}}$ and $S_{\frac{1}{2}}^{\frac{1}{2}}$ of $NE_{\frac{1}{4}}^{\frac{1}{4}}$ of Section 20; $W_{\frac{1}{2}}^{\frac{1}{2}}$ of $SW_{\frac{1}{4}}^{\frac{1}{4}}$ and $SW_{\frac{1}{4}}^{\frac{1}{4}}$ of $SE_{\frac{1}{4}}^{\frac{1}{4}}$ of SE_{\frac

CONFORMING TO ORDER OF 2-15-62

FORM 61-A

IMPORTANT

[Please Read Carefully]

- 1. Note the terms and conditions of this permit. Construction work must be prosecuted, and the water applied to the beneficial uses intended with due diligence. Annual reports of progress will be expected from you upon forms which will be furnished for the purpose. When the water has been fully applied to the beneficial uses intended the Water Code requires that you notify the State Water Rights Board thereof.
- 2. Neither this application nor the permit is a water right, but if the terms and conditions of the permit are observed a water right can be obtained through beneficial use of the water—the extent of the right to be determined by a field inspection which will be made by a representative of the State Water Rights Board.
- 3. No change in point of diversion, or place of use or character of use, can be made under this application and permit without the approval of the State Water Rights Board.
- 4. If the rights under this permit are assigned immediate notice to that effect with the name and address of the new owner should be forwarded to the State Water Rights Board, Sacramento, California.
- 5. Please advise immediately of any change of address. Until otherwise advised communications will be sent to the address used in the letter transmitting this permit.

16130 3-60 2M SFO

APPLICANT MUST NOT FILL IN BLANKS BELOW

PERMIT No. 13528

This is to certify that the application of which the foregoing is a true and correct copy has been considered and approved by the State Water Rights Board SUBJECT TO VESTED RIGHTS and the following limitations and conditions:

1. The amount of water appropriated shall be limited to the amount which can be beneficially used, and shall not exceed 3 cubic feet per second to be diverted from January 1 to December 31 of each year.

(0000005)

2. The maximum amount herein stated may be reduced in the license if investigation so warrants.

(0000006)

- 3. Actual construction work shall begin on or before July 1, 1962, and shall thereafter be prosecuted with reasonable diligence, and if not so commenced and prosecuted this permit may be revoked (0000007)
 - 4. Said construction work shall be completed on or before

December 1, 1968.

(0000008)

- 5. Complete application of the water to the proposed use shall be made on or before December 1, 1970. (000009)
- 6. Progress reports shall be filed promptly by permittee on forms which will be provided annually by the State Water Rights Board until license is issued.
- 7. All rights and privileges under this permit including method of diversion, method of use and quantity of water diverted are subject to the continuing authority of the State Water Rights Board in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use or unreasonable method of diversion of said water.
- 8. Permittee shall allow representatives of the State Water Rights Board and other parties, as may be authorized from time to time by said Board, reasonable access to project works to determine compliance with the terms of this permit. (00001)
- 9. The total amount of water appropriated by direct diversion under this application and Applications 18021, 18030, 18038, and 18039 shall not exceed 345 acre-feet in any calendar month or 2,360 acre-feet in any year.
- 10. Permittee shall bypass the following quantities of water into the natural stream bed of the Upper Truckee River at all times:
- (a) During the months of April, May, and June, 75 cubic feet per second or the total flow of the stream, whichever is less.
- (b) During July, a flow decreasing gradually from 75 cubic feet per second or the total flow of the stream, whichever is less, to 15 cubic feet per second or the total flow of the stream, whichever is less. The reduction caused by the permittee shall not be greater than 5 cubic feet per second in any one day.
- (c) During the remainder of the year, 15 cubic feet per second or the total flow, whichever is less. (0140400)

This permit is issued and permittee takes it subject to the following provisions of the Water Code:

Section 1390. A permit shall be effective for such time as the water actually appropriated under it is used for a useful and beneficial purpose in conformity with this division (of the Water Code), but no longer.

Section 1391. Every permit shall include the enumeration of conditions therein which in substance shall include all of the provisions of this article and the statement that any appropriator of water to whom a permit is issued takes it subject to the conditions therein expressed.

Section 1392. Every permittee, if he accepts a permit, does so under the conditions precedent that no value whatsoever in excess of the actual amount paid to the State therefor shall at any time be assigned to or claimed for any permit granted or issued under the provisions of this division (of the Water Code), or for any rights granted or acquired under the provisions of this division (of the Water Code), in respect to the regulation by any competent public authority of the services or the price of the services to be rendered by any permittee or by the holder of any rights granted or acquired under the provisions of this division (of the Water Code) or in respect to any valuation for purposes of sale to or purchase, whether through condemnation proceedings or otherwise, by the State or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the State, of the rights and property of any permittee, or the possessor of any rights granted, issued, or acquired under the provisions of this division (of the Water Code).

APR 2 4 1962

Dated:

STATE WATER RIGHTS BOARD

L. K. Hill Executive Officer

	e of serving
	having a present population of
The estimated average daily consumption during the month of m	aximum use at the end of each five-year period until the full
mount applied for is put to beneficial use is as follows:	g ving growth franchis (1778) The Company of the Co
in de Meso, diponio i la portica deglegació y le mongració describes in el maño ferentego con tre opende electrom en político de Portica despensación que legacida per capitació la plantega dicongració tentro describació de la como di en describación despensación de segundos de la como de engación mayor espensació de la como de l	The second secon
	residente de la companya de la comp
16. Mining Use. The name of the mining property to be serv	
16. Mining Use. The name of the mining property to be serv	he mines is Gold placer, quartz, etc.
The method of utilizing the water is	
It is estimated that the ultimate water requirement for this proje	ect will be
The water will be polluted by chemicals or otherwise	
will to see the see that the se	Explain nature of pollution, if any
and it will be returned to	
Sec. , T. , R. , , , , , , , , , , , , , , , , ,	
17. Other Uses. The nature of the use proposed is Dome	estic service to a gross area of Industrial, recreational, domestic, stockwatering, fish culture, etc.
2840 acres.	ह दिल्ला कि चेतु अक्षेत्रेक्ष प्रकार कराय कर ।
tate basis of determination of amount needed. It is est	
dustrial use, and unit requirements	
and the second of the second o	Andrews Control of the Control of th
ng transport of the control of the c	
	eral (1986) in a second constitution of green
18. Are the maps as required by the Rules and Regulations	filed with Application? yes If not
state specifically the time required for filing same	
19. Does the applicant own the land at the proposed point of	f diversion? no If not, give name an
address of owner and state what steps have been taken to secure	e right of access thereto. Land is under option
to Tahoe Paradise Homes, the parent Compe	
20. What is the name of the post office most used by those liv	ving near the proposed point of diversion?
Meyers, California	
	formula source of supply below the proposed point of
21. What are the names and addresses of claimants of wa	ter from the source of supply below the proposed point
21. What are the names and addresses of claimants of wa diversion? none known	ter from the source of supply below the proposed point
none known	ter from the source of supply below the proposed point of
diversion? none known	